DIALOG(R) File 351: Derwent WPI (c) 2001 Derwent Info Ltd. All rts. reserv.

008796962

WPI Acc No: 1991-300976/199141

XRAM Acc No: C91-130581

Human serum albumin fragment - where C-terminal of human serum albumin is

lacking and which can be combined with various drugs

Patent Assignee: TONEN CORP (TOFU )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 3201987 A 19910903 JP 89344701 A 19891229 199141 B

Priority Applications (No Type Date): JP 89344701 A 19891229

Abstract (Basic): JP 3201987 A

A human serum albumin fragment in which C-terminal of human serum albumin is lacking, pref. having an amino acid sequence of the first aspartic acid to the 303rd proline in human serum albumin, a fused protein consisting of the above fragment and another polypeptide, a human serum albumin fragment in which N-terminal of human serum albumin is lacking, a fused protein consisting of the above fragment and another polypeptide, a DNA sequence coding the above fragment or the above fused protein, a plasmid contg. the above DNA sequence, a host transformed by the above plasmid and the prepn. of the fused protein.

USE/ADVANTAGE - The fragment can be combined to various drugs at the central region.  $(23pp\ Dwg.No.0/10)$ 

Title Terms: HUMAN; SERUM; ALBUMIN; FRAGMENT; TERMINAL; HUMAN; SERUM; ALBUMIN; LACK; CAN; COMBINATION; VARIOUS; DRUG

Derwent Class: B04; D16

International Patent Class (Additional): C07K-013/00; C07K-015/16;

C12N-001/19; C12N-015/14; C12P-021/02

File Segment: CPI